

MAXIMIZE CAPITAL INVESTMENT IN YOUR ON-PREMISE PBX

With Everstream SIP Trunking

Everstream SIP Trunking is a simple and straightforward voice solution that allows you to gain the benefits of VoIP over legacy telephone services, while utilizing your existing on-premise PBX. From enhanced call clarity to the utmost in redundancy, our SIP Trunks allow you to operate your business with confidence.

Utilize Your Existing DIA Circuit

Everstream SIP Trunking can be utilized via your existing Dedicated Internet Access (DIA) circuit on our business-only fiber network – allowing you to consolidate vendors while leveraging the same high-capacity, low-latency connection you have come to expect from Everstream business connectivity solutions.

And if your requirements include complete separation between your internet and voice traffic, we can engineer a private voice network to support your needs.

Engineered for Your Success

Delivered via our 100% fiber network, Everstream SIP Trunking is engineered with geodiversity for the utmost in redundancy. With connections to 63 data centers across our 10-state footprint, you gain access to our wide array of additional peering options.

Backed by Our Dedicated, Midwest-based Voice Team

Our dedicated voice Network Operations Center (NOC) is staffed with skilled voice engineers that provide 24/7/365 support and answer 98% of incoming calls within 60 seconds.

Top Benefits

- ✓ Engineered with geodiversity
- ✓ Multiple, high-availability redundancy options
- ✓ Interoperable with most IP phone systems
- ✓ Dedicated NOC for voice support
- ✓ Seamless transition, led by your Everstream Service Delivery Specialist

Calling Features

Your transition to Everstream SIP Trunking will not disrupt any of your existing PBX features. Moreover, you will gain access to new features, such as automatic / unreachable call forwarding and Microsoft Teams direct routing.

“Having strong voice services is essential to Hendricks. We now have the capability to transfer patients seamlessly throughout our network during a single phone call.”

Abby Butts, Assistant Director of Information Systems
Hendricks Regional Health
18-location hospital system